## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A spread illuminating apparatus for illuminating two objects, the apparatus comprising:

at least one light source;

a light conductive plate having the at least one light source provided at one end surface thereof and adapted to allow light emitted from the at least one light source and introduced therein to exit out therefrom through two major surfaces thereof respectively toward a first liquid crystal display element which constitutes one of two objects to be illuminated, and which is disposed over one of the two major surfaces of the light conductive plate, and toward a second liquid crystal display element which constitutes the other of the two objects to be illuminated, has a smaller display screen size than the first liquid crystal display element, and which is partially disposed over the other of the two major surfaces of the light conductive plate, the second liquid crystal display element covering one area, but not covering another area, of the other of the two major surfaces of the light conductive plate; and

display element, partially disposed at the other major surface of the light conductive plate having the second liquid crystal display element, the reflector plate covering an area of the other of the two major surfaces that is so as to cover at least areas not covered by the second liquid crystal display element, the reflecting means being adapted to reflect lightthe reflector plate not covering an area of the other of the two major surfaces that is covered by the second liquid crystal display element, the other of the two major surfaces that is covered by the second liquid crystal display element. toward the first liquid crystal display element.

## 2-4. (Canceled)

5. (Currently Amended) A spread Huminating apparatus according to Claim 1,
wherein the reflecting means consists of: A spread illuminating apparatus for illuminating
two objects, the apparatus comprising:
at least one light source;
a light conductive plate having the at least one light source provided at one end
surface thereof and adapted to allow light emitted from the at least one light source and
introduced therein to exit out therefrom through two major surfaces thereof respectively
toward a first liquid crystal display element which constitutes one of two objects to be
illuminated, and which is disposed over one of the two major surfaces of the light conductive
plate, and toward a second liquid crystal display element which constitutes the other of the
two objects to be illuminated, has a smaller display screen size than the first liquid crystal
display element, and which is partially disposed over the other of the two major surfaces of
the light conductive plate, the second liquid crystal display element covering one area, but not
covering another area, of the other of the two major surfaces of the light conductive plate; and
a reflector plate <u>partially</u> provided <u>so as</u> to cover the areas an area of the other
of the two major surfaces that is not covered by the second liquid crystal display element, the
reflector plate not covering an area of the other of the two major surfaces that is covered by
the second liquid crystal display element; and
a reflective polarizer plate which reflects P-polarized light and transmits
S-polarized light selectively, or vice versa, and which is provided so as to cover entirely the
other major surface of the light conductive plate having the second liquid crystal display
element.

6. (Currently Amended) A spread illuminating apparatus according to

Claim 2Claim 1 wherein the reflector plate has its reflectance matched with reflectance of the second liquid crystal display panelelement.

- 7. (Currently Amended) A spread illuminating apparatus according to Claim 2 wherein the reflecting means reflector plate has its reflectance gradually varying at a given area close to the second liquid crystal display element.
  - 8. (Canceled)
- 9. (Currently Amended) A spread-illuminating apparatus according to Claim-1, wherein the reflecting means consists of: A spread illuminating apparatus for illuminating two objects, the apparatus comprising: at least one light source; a light conductive plate having the at least one light source provided at one end surface thereof and adapted to allow light emitted from the at least one light source and introduced therein to exit out therefrom through two major surfaces thereof respectively toward a first liquid crystal display element which constitutes one of two objects to be illuminated, and which is disposed over one of the two major surfaces of the light conductive plate, and toward a second liquid crystal display element which constitutes the other of the two objects to be illuminated, has a smaller display screen size than the first liquid crystal display element, and which is partially disposed over the other of the two major surfaces of the light conductive plate, the second liquid crystal display element covering one area, but not covering another area, of the other of the two major surfaces of the light conductive plate; and a reflector plate partially provided so as to cover the areas an area of the other of the two major surfaces that is not covered by the second liquid crystal display element, the reflector plate not covering an area of the other of the two major surfaces that is covered by the second liquid crystal display element, and a reflective polarizer plate which reflects P-polarized light and transmits S-polarized light selectively, or vice versa, and which is provided entirely at and in direct

contact with the other major surface of the light conductive plate having the second liquid crystal display element.

- 10. (Currently Amended) A spread illuminating apparatus according to Claim 5 wherein the reflector plate has its reflectance matched with reflectance of the second liquid crystal display panelelement.
- 11. (Currently Amended) A spread illuminating apparatus according to Claim 5 wherein the reflecting means reflector plate has its reflectance gradually varying at a given area close to the second liquid crystal display element.
- 12. (Currently Amended) A spread illuminating apparatus according to Claim 6 wherein the reflecting means-reflector plate has its reflectance gradually varying at a given area close to the second liquid crystal display element.
- 13. (New) A spread illuminating apparatus according to Claim 9 wherein the reflector plate has its reflectance matched with reflectance of the second liquid crystal display element.
- 14. (New) A spread illuminating apparatus according to Claim 9 wherein the reflecting means has its reflectance gradually varying at a given area close to the second liquid crystal display element.